Figure 1: Vending Machine Chassis that has not been Customized (Front View)

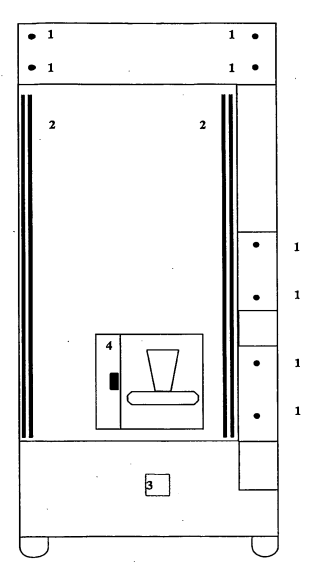
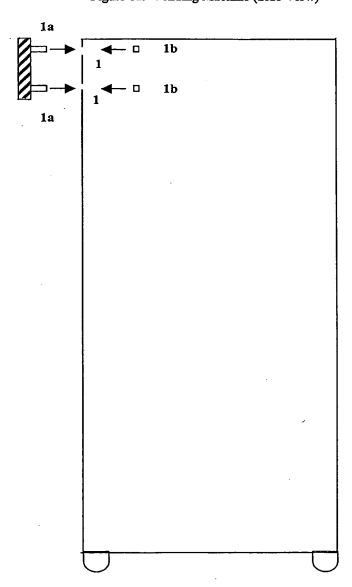
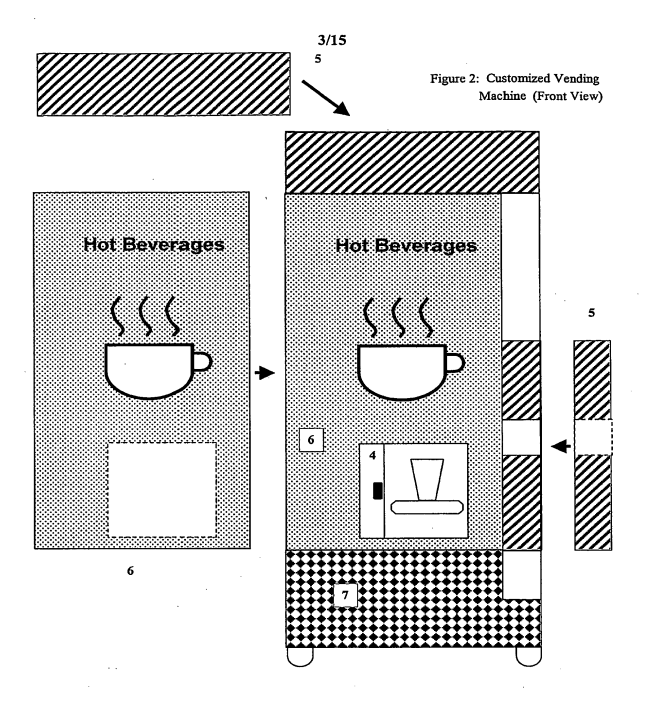


Figure 1a: Vending Machine (Side View)

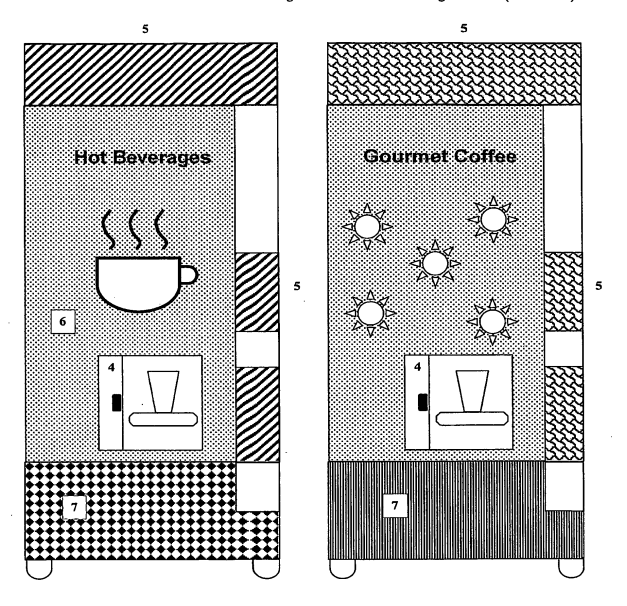




Note: Dashed Lines represent cutouts

4/15

Figure 3: Customized Vending Machines (Front View)

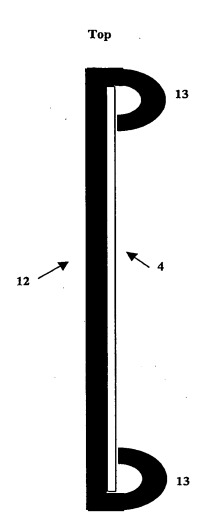


Note: Dashed Lines represent cutouts

5/15
Figure 4: Example of Envisioned Customization Kit and Envisioned Customization Process Hot Drinks **Hot Drinks**

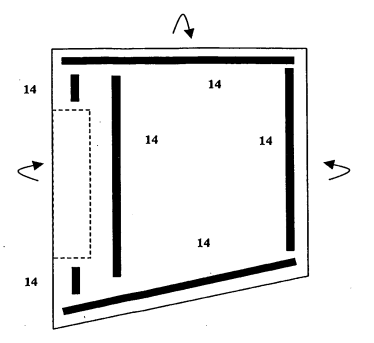
Note: Dashed Lines represent cutouts

6/15
Figure 5: Cross-Section of Beverage Door with Panel 12



Bottom

Figure 6: Reverse of Panel 8

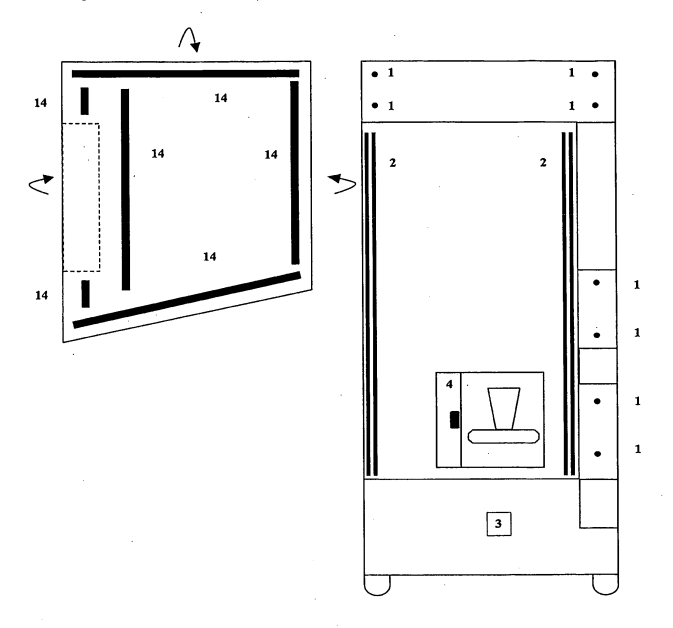


Note: Dashed Lines represent cutouts



8/15

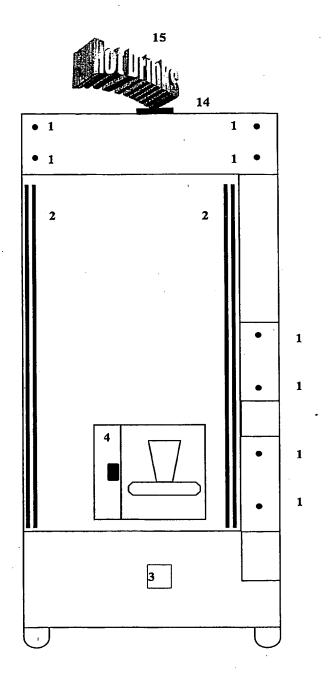
Figure 7: Reverse of Panel 8 and Vending Machine Chassis that has not been Customized (Front View)



Note: Dashed Lines represent cutouts

9/15

Figure 8: Three-Dimensional Panel 15 attached to Chassis



Note: Dashed Lines represent cutouts

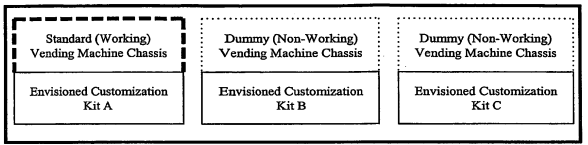


Figure 9: Showroom for Vending Machines using Envisioned Customization Kits

Denotes a Standard (Working) Vending Machine Chassis
Denotes a Dummy (Non-Working) Vending Machine Chassis

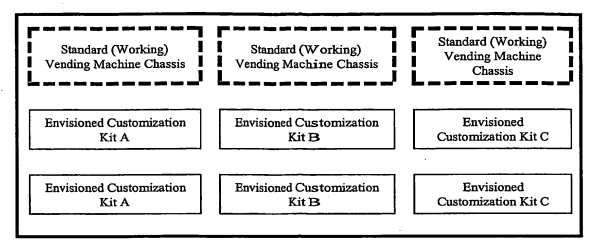


Figure 11: Vending-Machine distributor warehouse

_~~~~~~~~ <u>~</u>	
	The same of the sa
	Denotes a Standard (Working) Vending Machine Chassis

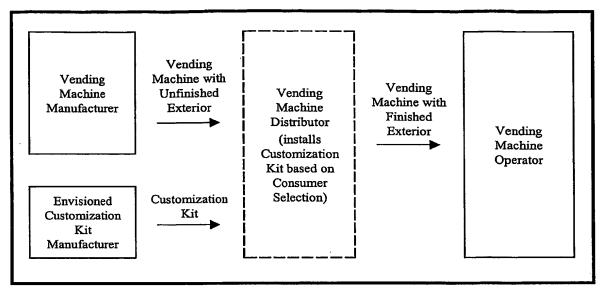


Figure 11a: Customization by Distributor

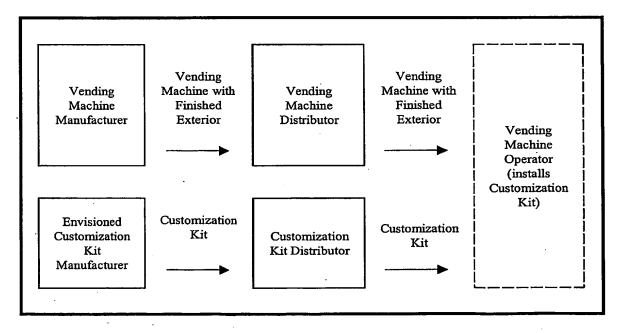
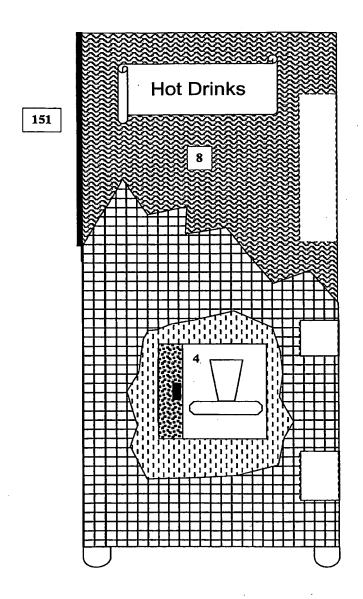


Figure 11b: Customization by Vending Machine Operator

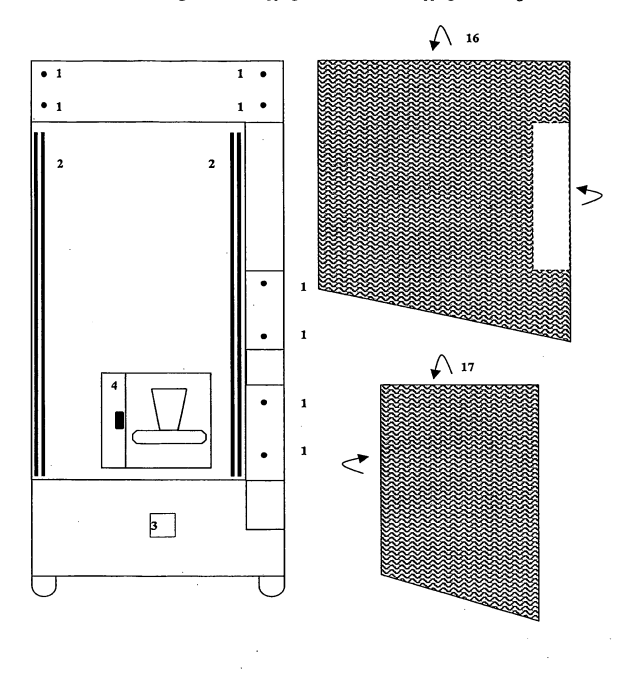
Note: Dashed boxes indicate who installs the Customization Kit

Figure 12: Gap 15 Between Chassis and Panel 8 to Facilitate Removal of Panel 8 with Piano Wire



14/15

Figure 13: Overlapping Panels with Sides Wrapping Around Edge of Machine



Note: Dashed Lines represent cutouts

Figure 14: Graphic Panels

